

Dear Mr. Mustermann,

Hilscher Gateways connect two different industrial networks quickly and reliably whether Fieldbus, Real-Time-Ethernet or serial protocols. The powerful devices netTAP100 and netBRICK are both available as Master and Slave and support almost any network combination you can imagine.

Hilscher netBRICK – extreme robust Gateway with IP67 safety class for Fieldbus, Real-Time-Ethernet and serial conversions

Now available:

- netBRICK with IP67 safety class for harsh industrial environments.
- New firmware releases for netTAP100: over 130 protocol conversions available.

Highlights

NEW: netBRICK – Suitable for harsh industrial environments,

- IP67-safety class, housing fully sealed
- M12-screws
- UL- und ship approval in preparation

Avoid connection barriers

- Fieldbus to Fieldbus / Real-Time-Ethernet
- Serial to Fieldbus / Real-Time-Ethernet

Convert own serial protocols with netSCRIPT.

Protect investments by integrating existing devices in modernized facilities.

Time is money: easy configuration and no programming necessary.
Complete software package included in delivery.



netBRICK
(IP67-Gateway)



netTAP100
(IP20-Gateway)

The following overview shows the latest conversions that are supported by the netTAP100. With only few exceptions the table also applies to the netBRICK:

									
	Master/Slave Slave/Slave Slave/Master	Master/Slave Slave/Slave Slave/Master	Master/Slave Slave/Slave Slave/Master	Master/Slave Slave/Slave Slave/Master	Master/Slave Slave/Slave Slave/Master	Master/Slave Master/Master Slave/Slave Slave/Master	Master/Slave Slave/Slave	Master/Slave Slave/Slave Slave/Master	Master/Slave Slave/Slave
	Slave/Slave Slave/Master	Slave/Slave Slave/Master	Slave/Slave Slave/Master	Slave/Slave Slave/Master	Slave/Slave Slave/Master	Serial/Slave Serial/Master	Slave/Slave	Serial/Slave Serial/Master	Slave/Slave
	Master/Slave Slave/Slave Slave/Master	Master/Slave Slave/Slave Slave/Master	Master/Slave Slave/Slave Slave/Master	Master/Slave Slave/Slave Slave/Master	Master/Slave Slave/Slave Slave/Master	Master/Slave Master/Master Slave/Slave Slave/Master	Master/Slave Slave/Slave	Master/Slave Slave/Slave Slave/Master	Master/Slave Slave/Slave
	Master/Slave Master/Master Slave/Slave Slave/Master	Master/Slave Master/Master Slave/Slave Slave/Master	Master/Slave Master/Master Slave/Slave Slave/Master	Master/Slave Master/Master Slave/Slave Slave/Master	Master/Slave Master/Master Slave/Slave Slave/Master	Master/Slave Master/Master Slave/Slave Slave/Master	Master/Slave Slave/Slave	Master/Slave Slave/Slave Slave/Master	Master/Slave Slave/Slave
	Master/Slave Slave/Slave Slave/Master	Master/Slave Slave/Slave Slave/Master	Master/Slave Slave/Slave Slave/Master	Master/Slave Slave/Slave Slave/Master	Master/Slave Slave/Slave Slave/Master	Master/Slave Master/Master Slave/Slave Slave/Master	Master/Slave Slave/Slave	Master/Slave Slave/Slave Slave/Master	Master/Slave Slave/Slave
ASCII	Serial/Slave Serial/Master	Serial/Slave Serial/Master	Serial/Slave Serial/Master	Serial/Slave Serial/Master	Serial/Slave Serial/Master	Serial/Slave Serial/Master	Serial/Slave	Serial/Slave Serial/Master	Serial/Slave
netSCRIPT	Custom Serial/ Slave Custom Serial/ Master	Custom Serial/ Slave Custom Serial/ Master	Custom Serial/ Slave Custom Serial/ Master	Custom Serial/ Slave Custom Serial/ Master	Custom Serial/ Slave Custom Serial/ Master	Custom Serial/ Slave Custom Serial/ Master	Custom Serial/ Slave	Custom Serial/ Slave Custom Serial/ Master	Custom Serial/ Slave

The protocol combination is determined by the „primary network“ (left / vertical axis) and the „secondary network“ (above / horizontal axis). The corresponding cells describe the various Master-Slave combinations available.

[See more information about Hilscher Gateways on the Internet.](#)

Hilscher Product Portfolio:

PC cards, OEM modules, Gateways, ASICs, as well as engineering services
e.g. FDT/DTM development service, netX design in & production service.

Did you like the Hilscher newsletter? Then recommend us and register for the Hilscher newsletter:
[Subscribe Newsletter](#)

You can find past issues of the Hilscher Newsletter here:
[Newsletter archive](#)

If you do not wish to receive the free Hilscher newsletter anymore, then please click:
[Unsubscribe Newsletter](#)

Hilscher Gesellschaft für Systemautomation mbH . Rheinstraße 15 . D-65795 Hattersheim
phone: +49 (0)6190 9907-0 . fax: +49 (0)6190 9907-50
sales@hilscher.com . www.hilscher.com
Commercial register: Frankfurt B 26873 . CEO: Hans-Jürgen Hilscher

Note: You have received this e-mail since you are registered as a customer or prospective buyer with Hilscher Gesellschaft für Systemautomation mbH. The collection and storage of data by Hilscher GmbH serves as targeted contacting of customers and interested parties regarding the dispatch of information and promotional material. You have the right at any time to veto by letter, fax, e-mail or phone against Hilscher GmbH.